## Homey Bridge

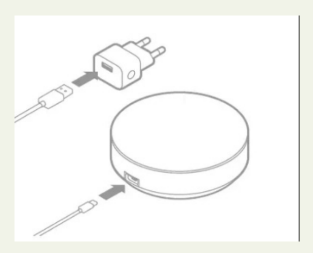
Specifications

Electrical Classification: 5,0V 1,0 A

## Included Accessories:

Power Supply: 110-230V AC til 5V 1A DC USB

• Cable: 1,5 m, USB-A til Micro USB-B





Let Homey Bridge become the center of your home Carefully consider the placement of the Homey Bridge, as the location in your home affects performance.

To control infrared devices, Homey Bridge requires a clear line of sight to the device.

## Give Homey Bridge some space

Homey Bridge works best when it stands freely and is not obstructed by its surroundings. Placing objects on top of Homey Bridge can reduce performance (for example, by blocking infrared signals).

Connect the USB cable to the Homey Bridge and the adapter Plug the Homey Bridge into a power outlet, and it will automatically turn on. The LED ring will turn white to confirm that Homey Bridge is starting up.

## Download the Homey-app

Go to https://setup.homey.app or scan the QR code. After installing the app and creating an account, we will guide you through the setup on your phone.

Frequency	Maximum Power
433,4 - 434 MHz (Device class 1.5)	< 3 mW
868,4 - 869 MHz (Z-wave)	< 1 mW
2,400 – 2,484 GHz	< 125 mW

Please read through the brochure that comes with your product. It contains important safety information on how to handle your new Homey Bridge.



https://setup.homey.app